



Capgemini and Dassault Systèmes: *Enterprise complexity – simplified*

Join us to learn how we simplify the journey to more sophisticated and innovative products, with the best-in-class technology from Dassault Systèmes combined with deep domain-specific expertise across key industries from Capgemini.

Capgemini 

 DASSAULT
SYSTEMES



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The roadmap and the journey

Welcome to a new way of enterprise efficiency

Data maturity, technology infrastructure, legacy shop floor systems, instrumentation, engineering models, working practices, supplier ecosystems, and regulatory environments – each organization starts with a unique constellation of these elements, and often from several points at once.

This complexity is especially true in industries like aerospace and defense, where fragmented systems and silos have accumulated over decades. Yet it is precisely within this complexity that opportunity lies. Because when you can connect and harmonize these elements through model-based continuity, virtual simulation, and intelligent automation, you do not just modernize; you unlock entirely new ways of designing, building, and delivering value.

Working with Capgemini and Dassault Systèmes, your organization can evolve towards becoming an intelligent enterprise. This allows you to rethink how you do business and reimagine products and services, and deliver them faster and more efficiently than ever before.

Working closely with clients, we, Capgemini and Dassault Systèmes, help define and accelerate strategic vision as well as understand, from a technology perspective, the architecture implicit to that vision. We develop a roadmap of use cases, and work in an agile way to start developing first in pilot projects, and then at scale.

What is important about our approach is that it is coherent, comprehensive, tailored, and that it also evolves. This way, the intelligent enterprise it enables continues to deliver the future that our clients want.



Jacques Bacry

EVP, Group Offer Leader Digital Continuity and Convergence, Capgemini

"Capgemini and Dassault Systèmes have a shared vision of the future – a vision that starts with our clients' end goals. We focus on their objectives, and we put our combined technology and expertise to work to achieve them – and to keep on achieving them as their business evolves."



Frederic Beaudin

VP, Global Consulting & System Integrator Alliances, Dassault Systèmes

"The Capgemini-Dassault Systèmes partnership brings our customers leading-edge software capabilities combined with high-end consulting and technology services. Together, we offer innovative, secure and scalable solutions that accelerate digital transformation and deliver lasting value."



The power of partnership

Everyone contributes. Everyone wins.

The partnership between Capgemini and Dassault Systèmes is symbiotic, not only for our organizations but also for the clients we serve, because everyone contributes with concrete business outcomes in mind.

- Capgemini has transformation domain technology expertise and is a Dassault Systèmes’ global strategic partner.
- Dassault Systèmes has a market-leading data-centric platform and an extensive portfolio of software products.
- Clients have the infrastructure, first-hand experience, and strategic vision.

Individually, Capgemini and Dassault Systèmes provide market knowledge, client experience and insight, and a thorough understanding of what can be a technically challenging domain. In combination, we deliver value, mitigate risk, and anticipate and address whatever the future holds for our clients.

Together we offer:

- **An industry-leading engineering partnership.** Our combined technology, engineering, and transformation expertise allow us to implement end-to-end solutions that embed lasting change and deliver longer-term value.
- **A unique methodology.** Learnings from large-scale transformation projects inform our results-oriented execution method, allowing us to deliver with speed, transparency, and strong governance.
- **Proprietary accelerators.** These are critical for efficient delivery and de-risking of projects. They reduce costs for our clients because of the industrialized and repeatable nature of our tooling that has been developed specifically for Dassault Systèmes’ products and technology.



Kevin Syslo

VP, Global Strategic Partnerships and Initiatives, Capgemini

“Together with Dassault Systèmes, we’re helping clients design more sophisticated and innovative products, produce with new levels of efficiency, and deliver to the market faster than previously possible.”



Christophe Pinard

Global Alliance Executive, Dassault Systèmes

“With Dassault Systèmes and Capgemini, one plus one equals three: our combined strengths enable us to deliver innovative solutions and greater value for our customers than neither of us could achieve alone.”

Our partnership at a glance

For over 25 years, Capgemini and Dassault Systèmes have provided industry-transforming solutions to the marketplace together. With such a solid relationship, clients can trust the technical knowledge, industry requirements, and technological advancements that we jointly provide. Here are a few quick facts about our commitment to excellence.

Proven expertise

25+ years of alliance and collaboration

in delivering digital transformation across critical industries

1,000+ joint engagements

across aerospace and defense, automotive, and life sciences

Global delivery with 10,000+ engineers

and Capgemini experts certified or trained on Dassault Systèmes' platform

Technology differentiation

100% of Dassault Systèmes' product portfolio

is supported by Capgemini's full-stack PLM and 3DEXPERIENCE knowledge

Proprietary accelerators

such as Connect, Booster, and DC Lab that interface with Dassault Systèmes's toolchain

Repeatable delivery models

through Capgemini's repeatable methods and its Engineering Center of Excellence capabilities

Business impact

Up to 25% cost savings

in product lifecycle management transformation projects

Faster go-to-market by 20–30%

through optimized collaboration and digital twins

Double-digit growth

enabling efficiency, simplicity, and scalability across the organization



AI changes everything

Capgemini and Dassault Systèmes share a common view: foundational elements of design, engineering, manufacturing, and more broadly the lifecycle of complex products and systems will soon change. AI for industrial applications is no longer just a concept but is finding real use today, and at scale.

Clients that invest in modern technology to support their engineering, manufacturing, and supply chain teams will unlock a valuable set of new capabilities and a vast corpus of data that has incredible potential for each organization. Maintaining an edge in innovation, speed, insight, and efficiency will be powered by technology.

Looking toward the future, we expect companies to compete and differentiate in the context of three major evolutions:

1. The interplay of various disciplines (e.g., mechanical, electrical) and combination of virtual twins – providing value independently, but also interacting with each other to create increasingly connected systems-of-systems (3D UNIV+RSES).
2. The accelerating interplay between real-world data and simulation across these multi-tiered virtual twins.
3. AI acting as the critical enabler to extract value from these progressively interconnected and increasingly complex universes of data.

Capgemini and Dassault Systèmes, together, are perfectly positioned to serve you in this changing environment. With the introduction of Dassault Systèmes [3D UNIV+RSES](#), you will have the opportunity to embed multiple AI technologies at the core of your business, serving a broad range of stakeholders from engineers to executives. This is the perfect pairing with Capgemini's belief and investment to help you reshape your future with AI, combined with a strong legacy and competence in consulting, engineering, and changing industry dynamics.

Generative AI introduces a transformative new dimension within the longstanding Capgemini-Dassault Systèmes partnership. It allows us to reshape how enterprises design, build, and operate in increasingly complex digital and physical environments. Capgemini provides multiple enterprise-ready pathways to generative AI adoption, including custom model development, [Gen AI for software engineering](#), AI-enabled customer experiences, and strategic advisory. When paired with Dassault Systèmes' robust technology stack – now evolving with the introduction of the 3D UNIV+RSES strategy – this collaboration enables deep AI integration across the entire product and system lifecycle.



The background features a dark blue gradient with a series of glowing, wavy lines and dots in a lighter blue color, creating a sense of motion and digital connectivity.

Our
joint
offers



**Digital
continuity**



**Intelligent
manufacturing**



**Advanced planning
and scheduling (APS)**



Digital continuity

Unlocking the power of digital continuity with Dassault Systèmes

In today's fast-paced business environment, achieving data and enterprise coherence is critical for success. We call this **digital continuity** – the ability to maintain and use digital information in a way that ensures it remains accurate, accessible, and usable over time, no matter the changes in technology. It focuses on making sure that information is complete, available, and usable for business needs.

Digital continuity involves integrating various systems like product lifecycle management (PLM), manufacturing execution systems (MES), and enterprise resource planning (ERP) to create a seamless flow of information across the product lifecycle. The goal is to introduce new levels of insight, innovation, and efficiency by breaking down barriers to connect islands of information and work that typically exist between technologies and organizational functions. The journey towards this goal is fraught with obstacles, but the rewards are immense.

Understanding the obstacles

Organizations face numerous challenges on the way to becoming intelligent enterprises. The complexity of companies and their products often amplifies these obstacles. We highlight four major challenges here.

1. Disjointed legacy systems

Business units and teams often make independent decisions about the technology they use, creating a fragmented landscape that hinders collaboration and process integration. For example, a modern auto manufacturer might be dealing with 40,000 mechanical components and sophisticated software, creating a complex environment where connecting different verticals becomes challenging.

2. Data compartmentalization

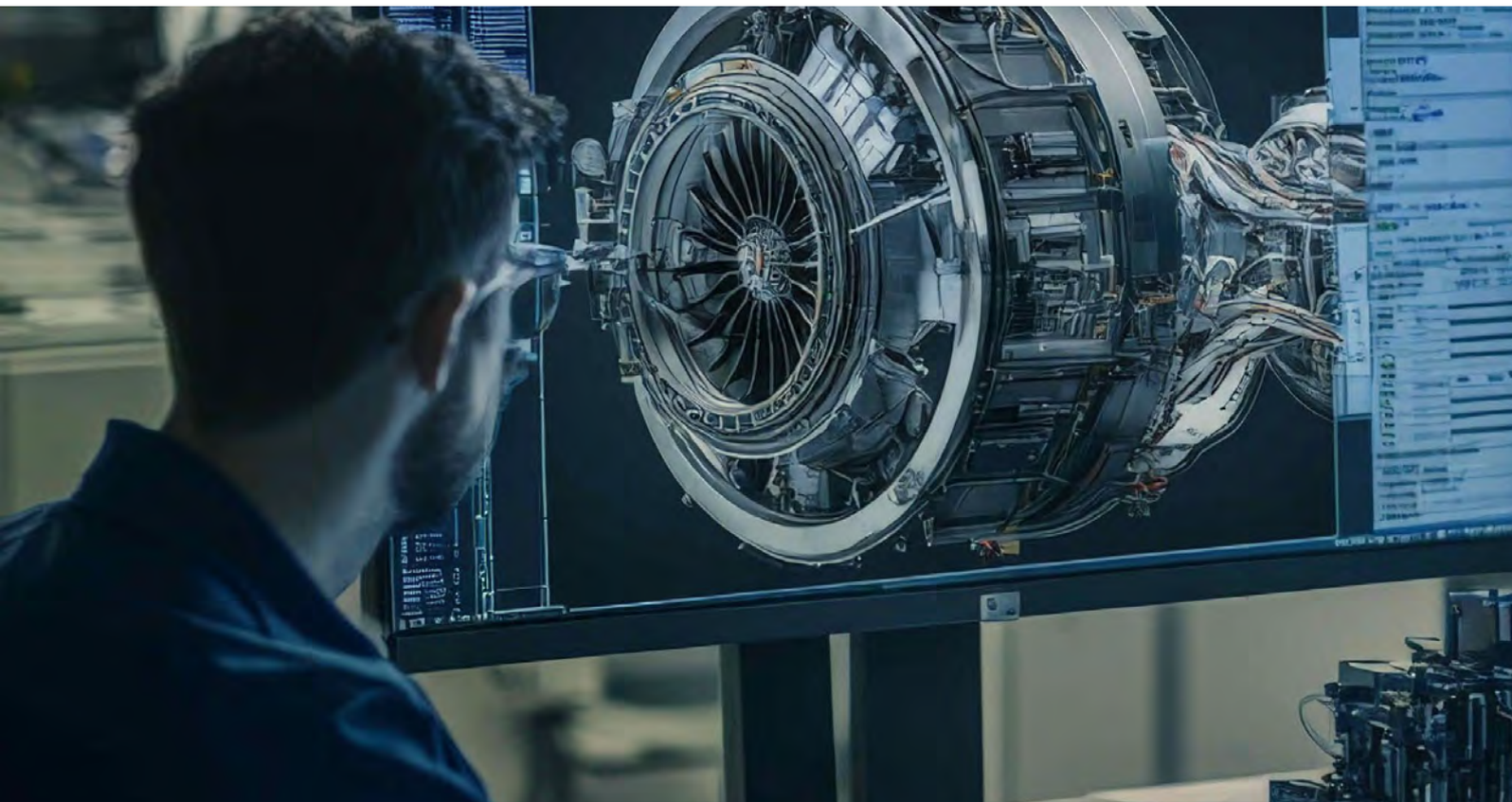
Separate systems lead to isolated data, making it difficult to link different types of data and create connections across a disparate landscape. Data ontology plays a crucial role in addressing this issue, as it helps create connections across isolated data sets.

3. Lifecycle visibility

Engineers who design products may not have full visibility into what happens to their designs during the manufacturing, distribution, or final use stages. This lack of visibility makes it challenging for designers to optimize their decisions, as they cannot fully understand the impact of their choices on manufacturability or product lifecycles.

4. Business-aligned vision

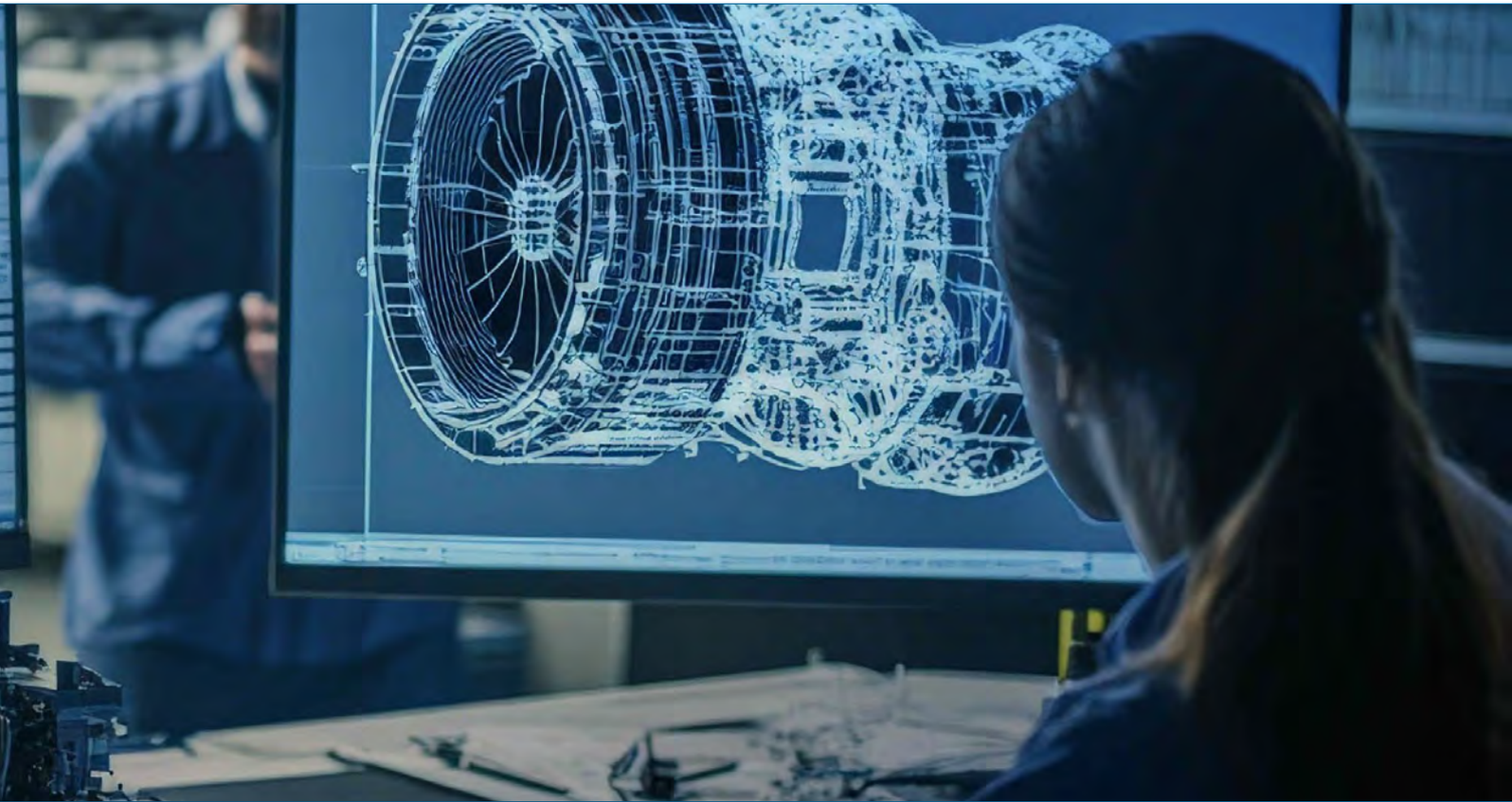
Companies with strategic goals such as sustainability face challenges in expressing these strategies in the market. There are numerous decisions that need to be made to implement these strategies, and understanding the trade-offs involved is crucial. For example, changing materials to reduce harmful plastics or building circularity into a product set requires careful consideration of the impact these actions might have on the overall strategy.



How Capgemini and Dassault Systèmes can help

The *Digital Continuity offer* provided by Dassault Systèmes and Capgemini is comprehensive and multifaceted. The offer encompasses technical aspects like data ontology and the integration of PLM, MES, and ERP systems. Additionally, it includes business approaches and philosophies such as model-based systems engineering (MBSE). The goal is to introduce new levels of insight, innovation, and efficiency across the product lifecycle by breaking down barriers and connecting islands of information and work that typically exist between technologies and organizational functions. It is best suited for technically complex industries such as automotive, aerospace and defense, life sciences, and high-tech manufacturing.

The effectiveness of digital continuity projects lies in understanding both the different platforms and the business. For example, by comprehending what can be achieved by studying other sectors that are further ahead. Moreover, the role of teams and the human element is too often underestimated, because addressing digital discontinuities requires us to stop thinking locally and to start thinking globally, and that can be a complete paradigm shift for some people. Engineers must shift from making the best technically possible system to making a system that allows for the best possible overall product, potentially at the expense of the subsystem. That can be a hard mindset to change. Digital continuity is therefore a cultural change as much as a technological one.



Nicolas Croué

VP, PLM CTO & Head of Digital Continuity,
Capgemini Engineering

“Digital continuity is an opportunity for clients to introduce new levels of agility, insight, efficiency, and innovation across their product lifecycle by breaking down barriers that exist in their company – whether between technology domains, organizational functions, or elements of the value chain.”



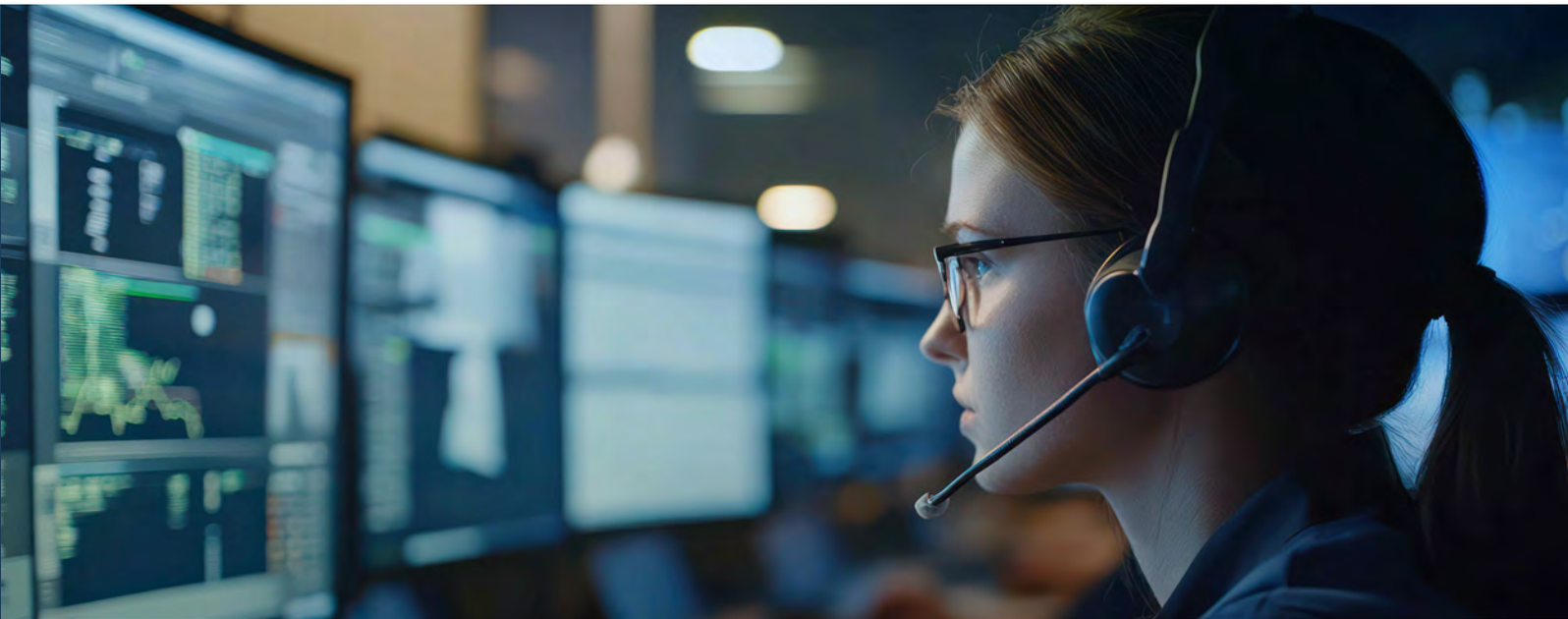


Case study

A European industrial pumps manufacturer consolidated multiple legacy PDM systems into a single unified PLM system

The company wanted to consolidate multiple legacy product data management (PDM) systems into a single unified product lifecycle management (PLM) system to enable a smooth multi-location operational interface that would integrate all the available platforms and help build a robust data governance model. The Capgemini team leveraged Dassault Systèmes' **3DEXPERIENCE** platform to provide a single source of truth for all the engineering and R&D processes within the organization and build digital product development lifecycle continuity within the company.

[Learn more →](#)



Tailored accelerators for digital continuity

Dassault Systèmes provides market-leading software to our shared customers. But any software must be implemented in the IT landscape, adopted by engineering users, and valued by the business stakeholders accountable for speed, efficiency, and innovation. This software must further be maintained over time to ensure stability and efficiency, and eventually integrated with other systems and software, allowing data and digital assets to flow across the organization. These are complex and interconnected needs of the organization – and our partnership offers assets and accelerators to de-risk each element. Capgemini leverages our experience in doing this successfully for your benefit.

Our partnership's combined strength in digital continuity must address all of these topics: implementation, adoption, business value, and integration.

Capgemini has developed accelerators and aligned these assets to work structurally with Dassault Systèmes software and methodologies. The result is de-risked delivery that maximizes the value of Dassault Systèmes' products – now and for the future.

Our accelerators enable clients to overcome the common roadblocks to digital continuity. And our shared approach means that we can bring the strengths of Capgemini and Dassault Systèmes in every phase of the process: from concept and design to virtual testing and validation, then into manufacturing planning and real-world execution. Once products are in use, operational data flows back into the platform to drive continuous improvement and innovation. This closed loop ensures that what is imagined can be built efficiently, operated effectively, and optimized over time.

DRIVE

Based on the SAFe methodology, DRIVE is our proven execution model for continuous, incremental, and accelerated delivery. This methodology anticipates and addresses pain points and challenges typically encountered in digital transformations and works across scoping, incubation, implementation, roll-out, and sustainment. Capgemini's DRIVE methodology has been aligned with Dassault Systèmes' Value Engagement framework, to ensure our teams can work together in a unified manner, maximizing benefits for our joint clients. The additional tools and methods described here are applied in coordination with DRIVE.

DC Lab

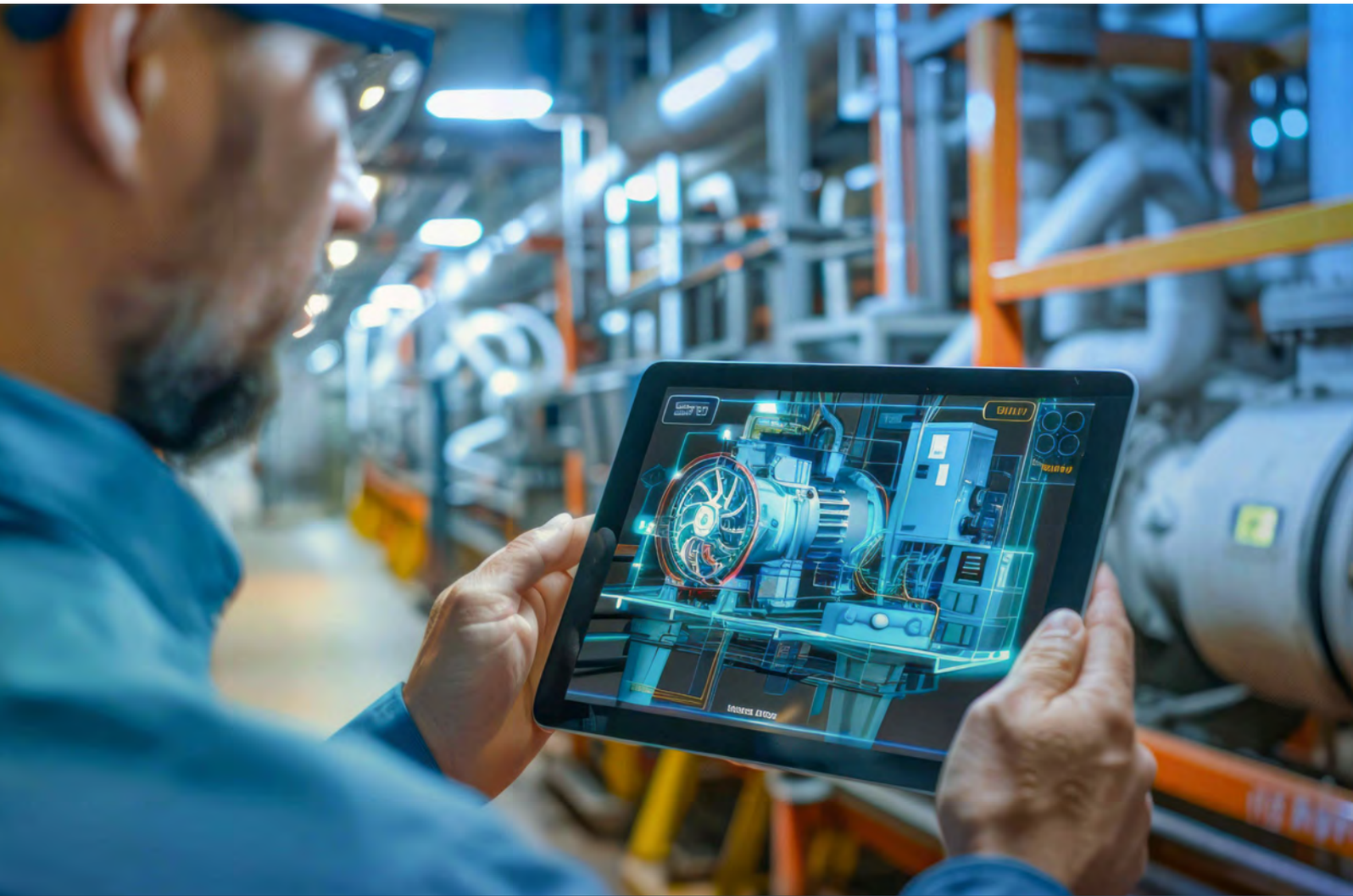
An important component of "incubation" efforts in DRIVE, the DC Lab (Digital Continuity Lab) focuses on capturing client expectations and analyzing gaps between business needs and platform functionalities, to identify solutions that will best fit into their specific business needs, maximizing usage out-of-the-box (OOTB). It is done through agile prototyping with three main drivers: business adoption, OOTB maximization, and speed of deployment.

Automation Platform

Once the prototyping phase of the DC Lab is accomplished, Capgemini's Automation Platform automates deployment and operation of the solution, from development to production, focusing on standardization, quality, business scenarios, and scalability. This platform again provides return-on-experience from a long history of projects. It also includes assets like automated testing (using existing test libraries for web and rich clients) to active supervision/monitoring of PLM applications (using existing quick-deploy dashboards and no additional licensing) to identify and report both business and technical issues.

Connect

A virtual twin is only possible when data can flow across a myriad of connected systems without losing quality, fidelity, and interoperability of the data. Connect helps our clients to achieve this, automating data flows and supporting live integrations that enable virtual twins. Alternatively, Connect can be used to de-risk and improve speed of data migrations. It is ultimately a comprehensive tool with pre-built building blocks to administrate, orchestrate, connect, and use the flow of data across the enterprise and the numerous systems typically found in a large organization.



Intelligent manufacturing

Connect, monitor, control, and optimize sophisticated manufacturing environments by bridging physical production with data, digital tools, and accelerators

In a landscape marked by global disruptions, supply constraints, and increasingly complex smart products, manufacturers are under pressure to move beyond rigid production lines. Agility is no longer optional – modern production demands intelligent, connected systems that can respond in real time to shifting conditions.

Today, intelligent manufacturing demands more than production efficiency; it requires continuity from early engineering through to operations and service. Organizations are now moving away from designing the best product in isolation, and instead focusing on building the most manufacturable, serviceable, and value-generating product across its lifecycle. This means bridging silos between design, production, and service engineering to create resilient, real-world-ready systems.

At Capgemini, we understand the complexities of the current intelligent manufacturing landscape. Our solutions are designed to integrate seamlessly into your existing infrastructure, providing you with real-time insights and unparalleled control over every aspect of your production process.

Our innovative approach transforms traditional manufacturing by harnessing the power of advanced technologies. From IoT to XR to AI, we leverage cutting-edge tools to create a connected ecosystem that drives efficiency, quality, and productivity.

With shared accelerators and deep industry experience, Capgemini and Dassault Systèmes support you in bridging physical operations with real-time data and enabling smart execution and faster, more agile decision-making on the shop floor. This provides a streamlined workflow that adapts to your needs, minimizes downtime, and maximizes output.

With Dassault Systèmes' leading technology platform and Capgemini's domain-specific expertise, we empower your organization to achieve new heights in manufacturing excellence. Together, we break down the barriers between physical production and digital innovation, delivering solutions that are not only transformative but also sustainable and scalable.

Unlock the potential of intelligent manufacturing with Dassault Systèmes and Capgemini. Embrace a future where technology and manufacturing converge to deliver exceptional results, driving your business forward with precision and agility.



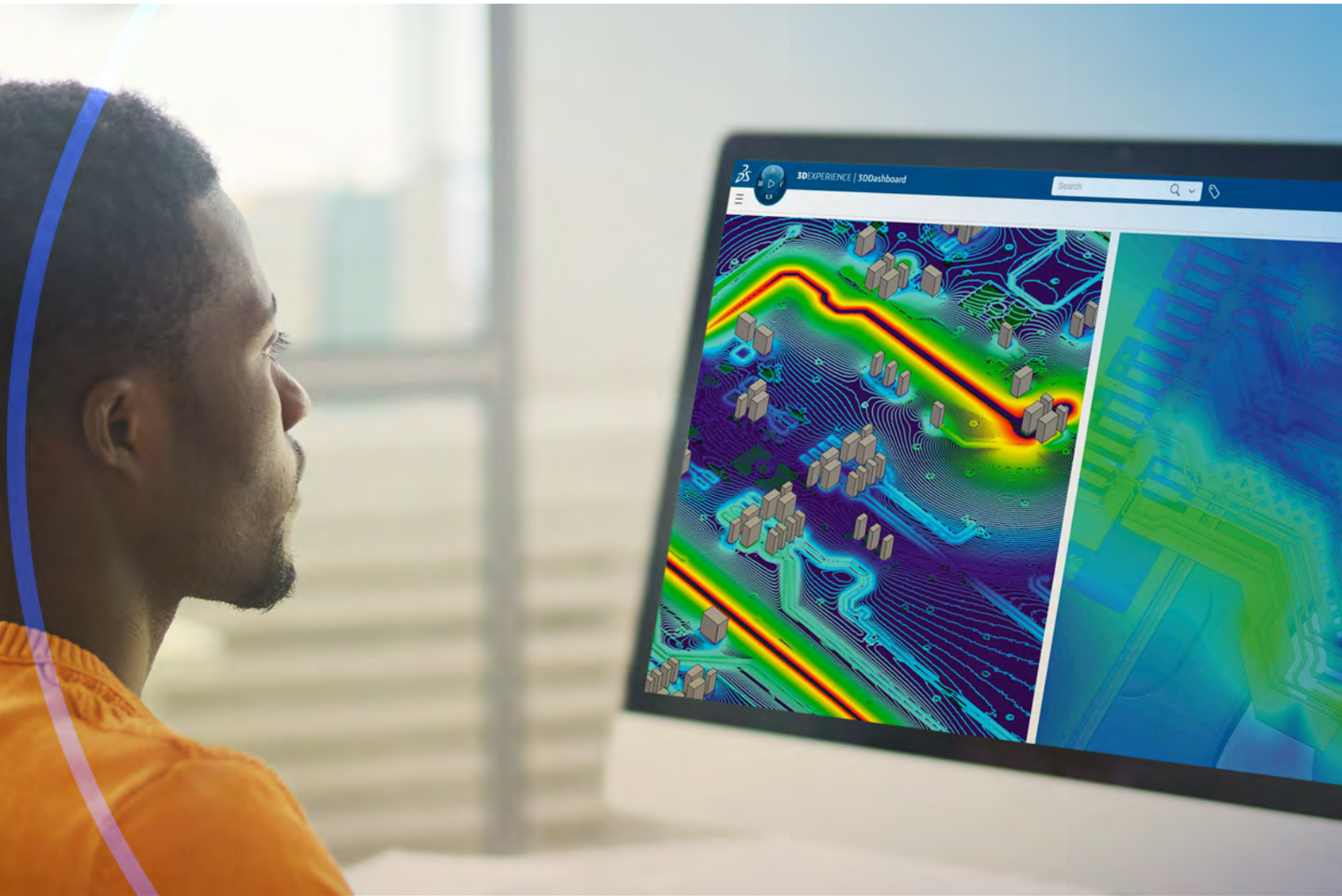


Case study

Launching an industry-first supply chain digitalization project for Jindal Stainless Steel

As the first-of-its-kind in the stainless steel industry, Jindal Stainless Steel integrated advanced planning and execution technologies through Dassault Systèmes' DELMIA applications, with Capgemini as the implementation partner. This significantly boost productivity and elevate its customer experience. By integrating applications, powered by Dassault Systèmes' **3DEXPERIENCE** platform, Jindal Stainless Steel is building a responsive, intelligent, and sustainable manufacturing ecosystem.

[Learn more →](#)



Advanced planning and scheduling (APS)

Address complex logistics and workforce planning challenges with precision and efficiency, for clients' timely needs.

The need for robust and flexible planning has never been greater. Organizations are moving away from static forecasting models toward adaptive systems that account for real-time global volatility, demand shifts, and constrained resources.

This makes advanced planning a strategic function, not just an operational one. Our advanced planning and scheduling solutions are designed to anticipate needs and optimize workflows across supply chains and operations, enabling you to navigate the complexities of workforce deployment and logistics with greater precision and agility.

At Capgemini, we leverage our deep domain expertise and innovative technologies to transform how businesses manage their logistics and workforce planning. Our holistic solutions are tailored to provide real-time insights and proactive adjustments, ensuring continuous improvement and operational excellence. Experience the power of intelligent planning that adapts to your unique requirements and drives sustainable growth.

A great example of this approach is the deployment at EDF, where NETVIBES has integrated operational data directly into the **3DEXPERIENCE** platform.

By enabling performance dashboards, predictive monitoring, and scenario modeling across systems, this solution embeds intelligence into operational workflows rather than layering on disconnected analytics. It also demonstrates how integrated planning and analytics capabilities support smarter decision making and more agile responses.

With our collaborative approach and Dassault Systemes' cutting-edge technology platforms, we empower organizations to rethink their strategies and achieve unparalleled results. Together, we break down the barriers between logistics, workforce planning, and digital innovation, delivering solutions that are not only transformative but also scalable and future-proof.

Unlock the potential of advanced planning and scheduling with Capgemini and Dassault Systèmes. Embrace a future where technology drives exceptional results, propelling your business forward with unmatched agility and precision.





Case study

Improving a supermarket chain's logistics

One of the leading supermarkets in the Netherlands needed to improve its logistical operations for trucks distributing goods across the country. It also needed insight into its planning process to anticipate day-to-day disruptions a year in advance. We delivered a DELMIA Quintiq Logistics Planner solution to optimize planning and provide an overview of its operation logistics. The company is now able to plan its transport efficiently with lower costs, travel time, and emissions.



Industry case study: *Aerospace & Defense*

The future of Aerospace and Defense production:

Meeting modern production challenges with model-based systems engineering (MBSE)

A changing landscape for Aerospace and Defense manufacturing

The Aerospace and Defense (A&D) industry is undergoing significant transformation due to global geopolitical shifts, rising defense budgets, sustainable aviation initiatives, and the need for faster commercial aircraft production. A&D companies are facing intense pressure to scale up production while upholding the highest standards of safety, compliance, and product complexity.

Why MBSE?

MBSE replaces traditional document-centric methods with advanced virtual modeling. With CATIA Magic, MBSE enables teams from all disciplines (hardware, software, electronics...) to work within a unified and collaborative digital environment, enabling them to simulate, test, and refine systems before they are built. Extending MBSE into manufacturing enables full digital continuity between engineering, production, and supply chain, delivering more predictable and agile outcomes.

[Learn more →](#)

Barriers to MBSE implementation

Adopting MBSE at the production level presents challenges, including increased modeling scope, tool integration demands, and a cultural disconnect between engineering and factory operations.

Success requires not just technology, but organizational change, particularly around mindset, training, and leadership commitment.

Critical steps for successful MBSE implementation

- **Secure high-level executive sponsorship:** Substantial support from management is essential for long-term strategic change.
- **Align engineering and manufacturing teams:** Invest in structured training programs to familiarize teams with MBSE methodologies.
- **Integrate digital tools across the lifecycle:** Connect MBSE tools with the enterprise IT infrastructure and establish data exchange standards.
- **Start with pilot projects:** Showcase rapid wins to build confidence among stakeholders.
- **Demand MBSE throughout the supply chain:** Encourage suppliers to embrace MBSE and provide model-based deliverables.
- **Turn customers into active stakeholders:** Engage customers in the MBSE transformation to optimize delivery speed and capability.

MBSE offers a transformative path for A&D manufacturers to unify engineering, manufacturing, and supply chain efforts. By creating a shared digital foundation, companies can accelerate innovation, reduce risks, and respond more flexibly to changing demands. With the combined expertise of Dassault Systèmes and Capgemini, A&D leaders can realize the full potential of MBSE at scale, not only by delivering faster and smarter production, but also by becoming a more collaborative and future-ready enterprise.



Case study

Creating a digital smart factory solution for Airbus

With increased demands in performance and production rates for the next generation of fuel-efficient aircraft, Airbus had the challenge of creating wings that reduce drag, fuel burn, and emissions while balancing the need to increase production rate. As a solution, Capgemini and Dassault Systèmes created the Digital Assembly for Wing (DAWN) project, a combined effort led by Airbus and consisting of Capgemini, Dassault Systèmes, CFMS, Cranfield University, and the University of Sheffield.

DAWN is centered around Airbus's Wing of Tomorrow program, which develops and applies end-to-end digitalization for the assembly of aircraft wings. DAWN provides Airbus with a complete digital smart factory solution that uses technologies and tools such as geolocation, IoT sensors, automated guided vehicles (AGVs), digital twins, machine learning, and robotics.

[Learn more →](#)





What our customers and analysts say

Accreditations

Capgemini has been recognized by leading market analysts and advisors, to name a few:

2025 Everest Group PEAK Matrix®

- Leader in Industry 4.0 Engineering Services
- Leader in Sustainable Engineering Services
- Leader and Star Performer in Artificial Intelligence and Generative AI Services

2025 IDC MarketScape

- Leader in Worldwide Industrial IoT End-to-End Engineering and Lifecycle Services

2024 Avasant RadarView™

- Leader in Aerospace & Defense Digital Services
- Leader in Cybersecurity Services
- Leader in Intelligent Automation Services

2024 ISG Provider Lens™

- Leader in Life Sciences Digital Services 2024
- Leader in Digital Engineering Services 2023

Recognized with Partner Awards by Dassault Systèmes

Capgemini was proud to be recognized by Dassault Systèmes' prestigious CSI Partner Awards for the 6th consecutive year with:



2024 Best Global Business Performance Partner

Awarded for delivering the highest number of impactful, multi-opportunity engagements across regions



2024 Best Business Development Partner

In recognition of our leadership in creating and scaling the most growth opportunities worldwide

Dassault Systèmes has been recognized by leading market analysts



2024–2025 IDC MarketScape

Leader in Worldwide Manufacturing Execution Systems (MES) 2024–2025



2025 IDC MarketScape

Leader in Global Advanced Planning & Scheduling solutions



2025 Forrester Wave

Strong Performer in PLM Platforms for Discrete Manufacturers



The future starts here

A commitment to delivering results

Every engineering organization has its own challenges and business goals. Solutions to address them do not just have to be smart or good. They must be fit for purpose: to focus on outcomes and on delivering an intelligent enterprise that enables you to rethink how you do business, reimagine products and services, and evolve in line with changing conditions and needs.

To achieve this, we count on our proven capabilities in the following areas:

- **Program management** – using our expertise in managing large and complex digital transformation programs
- **Organizational transformation** – a key success factor for mobilizing, involving, and facilitating stakeholder communities across all hierarchy levels from board to shop floor
- **Enterprise architecture** – applying our ability to design, realize, and integrate end-to-end processes, methods, and tool architectures
- **Global roll outs** – ensuring strong project delivery, application management, and enablement by leveraging our global delivery centers
- **As-a-service business models** – combining services, software, and process operations to client-specific, as-a-service business models
- **Agentic AI** – leveraging leading-edge AI technologies and proven solutions to accelerate business processes
- **Engineering expertise** – supporting your engineers with our experts to master the transition to new technologies and working methods.



Roshan Gya

CEO of Capgemini Invent,
Capgemini

“Today, our partnership with Dassault Systèmes equips us with the comprehensive capabilities to provide end-to-end services for our clients. This collaboration transforms products and ensures digital continuity by harnessing the power of Dassault Systèmes’ technology and data-centric platforms. Together, we are leading our clients into the next digital era.”



Florence Verzelen

Executive Vice President, EMEA
Dassault Systèmes

As Dassault Systèmes and Capgemini, our alliance is setting new benchmarks in digital transformation. With our 3D UNIV+RSES, powered by the 3DEXPERIENCE platform, we embed generative AI at the heart of global IP Lifecycle Management – combining virtual twins, AI training, and IP protection. Together, we empower our customers across industries to harness AI and improve lives worldwide.”



Contact us

What are your challenges, and what are your goals?
Please get in touch. We would love to discuss them with you.

Dassault Systèmes main contact



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About Capgemini

Capgemini is an AI-powered global business and technology transformation partner, delivering tangible business value. We imagine the future of organizations and make it real with AI, technology and people. With our strong heritage of nearly 60 years, we are a responsible and diverse group of 420,000 team members in more than 50 countries. We deliver end-to-end services and solutions with our deep industry expertise and strong partner ecosystem, leveraging our capabilities across strategy, technology, design, engineering and business operations. The Group reported 2024 global revenues of €22.1 billion

Make it real | www.capgemini.com

Capgemini and Dassault Systèmes partnership:

<https://www.capgemini.com/about-us/technology-partners/dassault-systems/>

About Dassault Systèmes

Dassault Systèmes is a catalyst for human progress. Since 1981, the company has pioneered virtual worlds to improve real life for consumers, patients and citizens. With Dassault Systèmes' 3DEXPERIENCE platform, 370,000 customers of all sizes, in all industries, can collaborate, imagine and create sustainable innovations that drive meaningful impact. For more information, visit www.3ds.com

<https://www.3ds.com/>

